1.7	1.6	1.5	14	L3	12		Ref
5	ω	6	2	16	. 2	4	Hits
(204/196.06,228.6,229.8.ccls.) and @ad<"20030402" and @pd>"20050426"	(324/439,457,458.ccls.) and @ad<"20030402" and @pd>"20050426"	(324/719,722.ccls.) and @ad<"20030402" and @pd>"20050426"	(324/692,693.ccls.) and @ad<"20030402" and @pd>"20050426"	(324/750-753.ccls.) and @ad<"20030402" and @pd>"20050426"	(324/649,600.ccls.) and @ad<"20030402" and @pd>"20050426"	(324/691.ccls.) and @ad<"20030402" and @pd>"20050426"	Search Query
US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	DBs
OR	OR	OR	OR	OR	OR	OR	Default Operator
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2005/11/10 12:21	2005/11/10 12:20	2005/11/10 12:20	2005/11/10 12:20	2005/11/10 12:20	2005/11/10 12:19	2005/11/10 12:41	Time Stamp

L16	L15	L13	L12	L <sub>11</sub>	L10	1.9	L8
, ,		4		22	31		·
21 (	4	4	2	24 (		10 (4	7 (3
((molecul\$5 adj2 conductivity) with (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5)) and @ad<"20030402"	((molecul\$5 adj2 conductivity) near2 (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5)) and @ad<"20030402"	(324/158.1.ccls.) and @ad<"20030402" and @pd>"20050426"	(438/451,452.ccls.) and @ad<"20030402" and @pd>"20050426"	(438/656,676,677,925.ccls.) and @ad<"20030402" and @pd>"20050426"	(438/680-683.ccls.) and @ad<"20030402" and @pd>"20050426"	(422/82.02.ccls.) and @ad<"20030402" and @pd>"20050426"	(204/400,556.ccls.) and @ad<"20030402" and @pd>"20050426"
US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB
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2005/11/10 15:48	2005/11/10 13:48	2005/11/10 12:23	2005/11/10 12:23	2005/11/10 12:23	2005/11/10 12:22	2005/11/10 12:22	2005/11/10 12:21

L55	L54	L53	L52	L51	L49	L46
, -	<b>p</b>	· <b></b>	-	. 2	42	1020
((molecul\$5 adj2 conductivity) and (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) and ((self adj assembl\$5) SAM) and (surface adj (voltage potential)) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane paper web medium media material)).clm.	((molecul\$5 adj2 conductivity) and (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) and ((self adj assembl\$5) SAM) and (surface adj (voltage potential)) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane paper web medium media material) and scan\$5).clm.	((molecul\$5 adj2 conductivity) and (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) and ((self adj assembl\$5) SAM) and (surface adj (voltage potential)) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane paper web medium media material) and scan\$5 and map\$5).clm.	((molecul\$5 adj2 conductivity) and (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) and ((self adj assembl\$5 adj mono\$1layer) SAM) and (surface adj (voltage potential)) and (substrate material \$5film coat\$3 layer sheet pad wafer film lamina level plane paper web medium media material) and scan\$5 and map\$5).clm.	146 and ((self adj assembl\$5 adj mono\$1layer) SAM)	((molecul\$5 adj2 conductivity) same (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5)) and @ad<"20030402"	(324/76.11.ccls.) and @ad<"20030402"
US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB
OR	OR	OR ,	OR	OR	OR	OR
ON	NO	O <sub>Z</sub>	O <sub>N</sub>	ON	ON	ON
2005/11/10 15:59	2005/11/10 15:57	2005/11/10 15:57	2005/11/10 15:54	2005/11/10 15:56	2005/11/10 15:29	2005/11/10 15:44

L57	L56
1	-
((molecul\$5 adj2 conductivity) and ((self adj assembl\$5) SAM) and (surface adj (voltage potential))).clm.	((molecul\$5 adj2 conductivity) and (check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5) and ((self adj assembl\$5) SAM) and (surface adj (voltage potential))).clm.
US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; OR USPAT; EPO; JPO; DERWENT ; IBM_TDB
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ON	ON
2005/11/10 16:05	2005/11/10 16:03